Page No.: 1 of: 1

A F STREET OF STREET

Docket No.: 868A.0076.U1(US)

Serial No.: 10/586,402

	FORM PTO-1449) (Substitute)	Filing Date: 7/1	8/2006 Gro	oup: 2622	
- SEMARY	/	U.S. PATENT I			
Initials	Document Number (Number-Kind Code)	Publication Date (MM-DD-YYYY)	Name of Patentee or Applican	t Class	Sub-clas
	US-				
	US-		,		
	US-				
	US-				1
	US-				
1	US-				1
	US-				
	US-				
	US-				
	F	OREIGN PATEN	T DOCUMENTS		
Examiner Initials	Document Number (Country Code-Number-Kind Code)	Publication Date (MM-DD-YYYY)	Name Of Patentee of Ap	plicant	Translation Yes/No/n/a
	: :				
	OTHER DOCUMEN	TS (Author (Capita	lize), Title, Date, Pages, Etc.	, if known)	
					. 62-74
	"Mathematical Analysis of Super-I	Resolution Methodolog	gy", IEEE Signal Processing Maga	zine, May 2003, pp	
	"Mathematical Analysis of Super-I "High-Resolution Images from Lor pp. 37-48	Resolution Methodolog w-Resolution Compres	gy", IEEE Signal Processing Maga sed Video", IEEE Signal Procession	zine, May 2003, pp ng Magazine, May 2	
	"Mathematical Analysis of Super-High-Resolution Images from Lo	Resolution Methodolog w-Resolution Compres	gy", IEEE Signal Processing Maga sed Video", IEEE Signal Procession	zine, May 2003, pp ng Magazine, May 2	
	"Mathematical Analysis of Super-I "High-Resolution Images from Lo- pp. 37-48 "Computer Vision Applied to Supe	Resolution Methodolog w-Resolution Compres er Resolution", IEEE S	gy", IEEE Signal Processing Maga sed Video", IEEE Signal Procession	zine, May 2003, pp ng Magazine, May 2 2003, pp. 75-86	2003,
	"Mathematical Analysis of Super- "High-Resolution Images from Lo- pp. 37-48 "Computer Vision Applied to Super "Super-Resolution Image Reconstr	Resolution Methodolog w-Resolution Compres er Resolution", IEEE S uction: A Technical O	gy", IEEE Signal Processing Maga used Video", IEEE Signal Processing Signal Processing Magazine, May 2	zine, May 2003, pp ng Magazine, May 2 2003, pp. 75-86 Magazine, May 20	2003, 03, pp.21-36
	"Mathematical Analysis of Super- "High-Resolution Images from Lo- pp. 37-48 "Computer Vision Applied to Super "Super-Resolution Image Reconstr	Resolution Methodolog w-Resolution Compres er Resolution", IEEE S uction: A Technical O	gy", IEEE Signal Processing Maga sed Video", IEEE Signal Processin signal Processing Magazine, May 2 verview", IEEE Signal Processing	zine, May 2003, pp ng Magazine, May 2 2003, pp. 75-86 Magazine, May 20	2003, 03, pp.21-36
	"Mathematical Analysis of Super- "High-Resolution Images from Lo- pp. 37-48 "Computer Vision Applied to Super "Super-Resolution Image Reconstr	Resolution Methodolog w-Resolution Compres er Resolution", IEEE S uction: A Technical O	gy", IEEE Signal Processing Maga sed Video", IEEE Signal Processin signal Processing Magazine, May 2 verview", IEEE Signal Processing	zine, May 2003, pp ng Magazine, May 2 2003, pp. 75-86 Magazine, May 20	2003, 03, pp.21-36